



UNIVERSITAS NEGERI PADANG

Faculty of Social Sciences Department of Geography

Jalan Prof Dr. Hamka Kampus UNP Air Tawar Padang 25171

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DESCRIPTION	
• Module Name	Population Geography
• Module Level	Bachelor
• Code	GEO1.61.2304
• Subheading	--
• Classes	2017
• Semester	2 th
• Module Coordinator	Dr. Yurni Suasti, M.Si
• Lecturer	Team: Sri Mariya, S.Pd, M.Pd Lailatur Rahmi, S.Pd, M.Pd
• Language	Indonesia
• Classification within the curriculum	Compulsory course
• Teaching format / class hours per week during the semester	100 minutes lectures, 120 minutes structured activities and 120 minutes self-study per week.
• Workload	Total workload is 91 hours per semester which consists of 100 minutes lectures, 120 minutes structured activities, and 120 minutes self-study per week for 16 weeks
• Credit points (SKS)/ECTS	2 SKS (3,02 ECTS)
• Prerequisites course(s)	Have taken demographic courses
• Course outcome	After taking this course the students have ability to: CO1. Students are able to analyze population data in aggregate form related to number and composition and population density per region (developed countries and countries development, perpropination, city and sub-district districts) Co2. Students are able to analyze population dynamics in aggregate form based on certain aspects of geography, and partially related to fertility, mortality and mobility in relation to



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	space using Geographic Information System CO3. Students are able to analyze population data in aggregate form based on certain aspects of geography using insightful development indicators population and provide input to relevant agencies in determine future policies CO4. Students are able to analyze employment data based on spatial approach																							
● Content	This course examines human resources as aggregates and population problems that occur in order to support sustainable development from a spatial point of view																							
● Study / exam achievements	<table><tr><th>No</th><th>CO</th><th>Assesment Object</th><th>Assessment Technique</th><th>Weig ht</th></tr><tr><td rowspan="5">1</td><td rowspan="5">CO1- CO4</td><td>a. Individual Assignment</td><td rowspan="5">Written Test</td><td>10%</td></tr><tr><td>b. Group Assignment</td><td>10%</td></tr><tr><td>c. Quiz</td><td>5%</td></tr><tr><td>d. Mid-Term Examination</td><td>30%</td></tr><tr><td>e. Final Examination</td><td>40%</td></tr><tr><td>2</td><td></td><td>Activities</td><td>Observation</td><td>5%</td></tr></table>	No	CO	Assesment Object	Assessment Technique	Weig ht	1	CO1- CO4	a. Individual Assignment	Written Test	10%	b. Group Assignment	10%	c. Quiz	5%	d. Mid-Term Examination	30%	e. Final Examination	40%	2		Activities	Observation	5%
No	CO	Assesment Object	Assessment Technique	Weig ht																				
1	CO1- CO4	a. Individual Assignment	Written Test	10%																				
		b. Group Assignment		10%																				
		c. Quiz		5%																				
		d. Mid-Term Examination		30%																				
		e. Final Examination		40%																				
2		Activities	Observation	5%																				
● Forms of media	Power Point, Video, Gambar, Board, LCD Projector, Laptop/Computer																							
● Literature	1. Anonimous. 1981. Demographic fundamentals. Jakarta: FEUI Demographic Institute 2. Anonymous. 1996. Population Mobility in Indonesia. Jakarta: FEUI Demographics																							



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	institute and The Office of the Minister of Population/BKKBN 3. Barclay, George W. 1983. Tekni Population Analysis: translation of Rozy Munir and Budiarto. Jakarta: Bina Aksara. (Required) 4. Bintarto. Population Geography: 1998 5. Clarke, John. J. 1987. Population Geography: Hasan Nazini Bin Chalid translation. Kuala Lumpur: Language and Library Council 6. Daeldjuni N. 1986. Population Problems In Facts and Figures. Bandung: Alumni 7. Dwiyanto, Agus et al. 1996. Population and development. Yogyakarta: Aditya Media 8. Lee, Everett S. 1995. Migration Theory. Yogyakarta: PPK 9. Lutfi Muta'ali. 2012. Environmental Support Capacity for Regional Development Planning. UGM: Faculty of Demographics Publishing Agency 9BPFG) 10. Mantra, Ida Good. 2003. Introduction to Demographic Studies. Yogyakarta: Nur 11. Mantra, Ida Good. 1995/1996. General Demographics. Yogyakarta: Graduate Program of UGM 12. McDonalad and Alip Sudarmo :P enelitian on population pressure 13. Muhadjir Darwin. 2010. Population Dynamics and Governance Strengthening. Yogyakarta: Media Discourse 14. Nagle Garrett and Kris Spencer, 1977, Advanced Geography: Oxford University Press 15. Population Geography: Clarke, 1980, Pegamon Press 16. Population Geography :A Reader. 1970: George J Demko, Harold M.Rose, MC Graw_Hill Book Company New York, ST. Louis, San Francisco 17. Salladien. 1980. Demographic concepts. Surabaya: Bina Ilmu 18. Todaro, Michael P. 1995. Economic Study of Internal Migration in Developing Countries. Yogyakarta: PPK UGM
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	19. Law No. 52 of 2009 on Population Development and Family Development 20. Weeks, John R. 1992. Population: An Introduction to Concepts and issues. Belmont:Wadsworth Publishing Company 21. Whyne, Charles-Hammond. 1985. Elements of Human Geography. Second Edition. London: George Allen &Unwin 22. Zelinsky, Wilburg. 1968. Introduction Population Geography. Mo Gaw Hill Book Coy
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PLO and CO Mapping

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9
CO1					√				
CO2					√				
CO3					√				
CO4					√				